

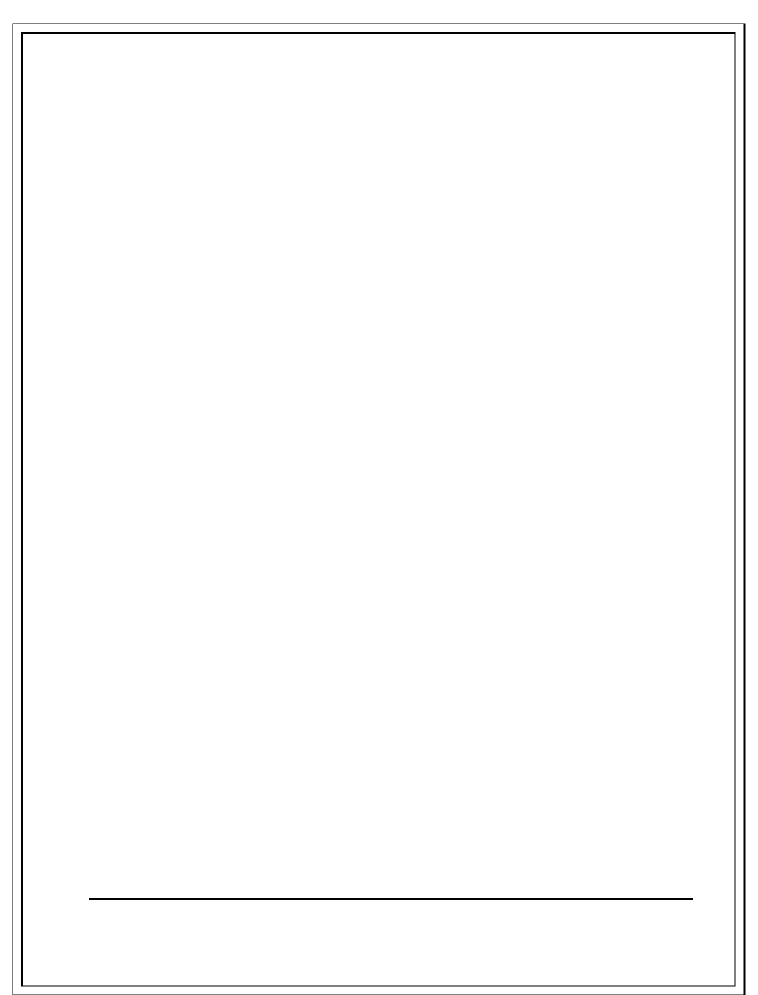


## Agenda

CITY OF SANTA FE / SANTA FE COUNTY REGIONAL PLANNING AUTHORITY Tuesday, October 21, 2003, 4:00 P.M. COUNTY ADMINISTRATIVE BUILDING COMMISSIONERS CHAMBER 102 Grant Avenue SANTA FE, NEW MEXICO

- A. CALL TO ORDER
- B. ROLL CALL
- C. APPROVAL OF AGENDA
- D. APPROVAL OF MINUTES from the October 7, 2003 meeting
- E. RPA BUSINESS ITEMS:
  - 1. Discussion of and RPA recommendation on the proposed Wholesale Water Service Agreement between Santa Fe County and the City of Santa Fe.
  - 2. Discussion of the "Regional Water Workshop", including direction to staff on follow-up actions or measures as it relates to regional water issues.
  - 3. Designation of a concept growth priority area(s) in order to test the growth allocation model. (Preliminary growth priority areas will be designated at the following RPA meeting.)
- F. MATTERS FROM THE AUTHORITY
- G. STAFF COMMUNICATIONS
- H. CITIZEN COMMUNICATIONS FROM THE FLOOR
- I. ADJOURNMENT

NEXT MEETING DATE AND LOCATION: NOVEMBER 4, 2003 - 4:00 P.M., COUNTY COMMISSIONERS CHAMBER



Special Meeting
of the
CITY OF SANTA FE / SANTA FE COUNTY
REGIONAL PLANNING AUTHORITY
SANTA FE BOARD OF COUNTY COMMISSIONERS
CITY OF SANTA FE CITY COUNCIL
Friday, October 10, 2003, 1:00 P.M.
NEW MEXICO STATE CAPITAL BUILDING,
THIRD FLOOR, ROOM 322
Old Santa Fe Trail and Paseo de Peralta
SANTA FE, NEW MEXICO

The Regional Planning Authority (RPA), in conjunction with the Santa Fe Board of County
Commissioners and the Santa Fe City Council, will conduct a regional water authority workshop for the purpose of evaluating and researching regional water authorities through presentations and discussions with national regional water authority models. The workshop will include presentations by

representatives from Tampa Bay Water and the Denver Water Board, panel discussions with city and county elected officials and a forum for public dialogue. The dialogue forum, scheduled to begin at 5:00 p.m., will give the public an opportunity to ask questions of the panel and share views on regional water.